



Web GUI

With a comprehensive web GUI that's simple to use and common across the range, configuring Sangoma Session Border Controllers is fast and easy.



Simple Licensing

Sangoma doesn't charge for any features – create as many trunks or register as many users as you need. No price shock, everything's included.



DSPs do the heavy lifting for media, like transcoding and tone detection. Sangoma includes enough DSP resource for every call.



Field Upgradeable

All Sangoma SBCs are field upgradeable through software to increase the number of calls as your business grows.



Built-in Debugging

With one click on the web GUI it's possible to enable a trace for both signaling and media – great for debugging any issues.



Open Codec Choice

Choose whatever codec suits you best, there's no penalty on maximum calls no matter what you choose.



Choose from 3 Hardware / Software Deployment Models



SMB SBC (5-20 Simultaneous Calls)



Enterprise SBC (25-250 Simultaneous Calls)

Enterprise VM SBC (25-500 Calls)









Web GUI

With a comprehensive web GUI, configuring Sangoma Session Border Controllers is fast and easy including built in debugging for signaling and media.



Upgradeable Licensing

Sangoma SBCs are only licensed for number of calls. Despite being loaded with features, they're all included.



SBC & SS7 Solutions

Sangoma has a complete solution for both SS7 and SIP interconnects, with wide interop testing and simple deployment.



Unlimited SIP Trunks

There's no limit on the number of SIP trunks or SIP registrations that can be terminated on Sangoma SBCs – great for providing customer-facing services.



Customer Facing

Sangoma SBCs can provide customer facing SIP trunks and carrier peering at the same time. Great for tight budget or for backups.



Professional Support

With a global professional services team Sangoma can provide deployment service and on-going maintenance to simplify bring up of new services.



NetBorder Carrier SBC Designed for Large Businesses



- 250-4,000 Simultaneous Calls
- Full Transcoding Capability
- Full Security (SRTP/TLS) Capability
- Unlimited SIPTrunks

